



Legend

Data Source: AFCEE, September 2002, MMR-AFCEE Data Warehouse

- 36MW0131A (275 ft cross gradient [SE], -130.4 ft msl)
- 36MW0131B (275 ft cross gradient [SE], -83.2 ft msl)
- 36MW0132A (740 ft downgradient [S], -133.2 ft msl)
- 36MW0132B (740 ft downgradient [S], -83.2 ft msl)
- 36MW0132C (740 ft downgradient [S], -25.9 ft msl)
- 36MW0133 (1350 ft downgradient [S], -23.5 ft msl)
- 36MW1001A (1000 ft downgradient [S], -113.6 ft msl)
- 36MW1003A (100 ft cross gradient [NW], -114.9 ft msl)
- 36EW0005 (deep extraction well, -86.5 to -148.5 ft msl)
- 36PLT01005 (combined shallow well points)

Notes: (1) Lateral distances are relative to the deep extraction well (36EW0005). (2) EDB MMCL = 0.02 µg/L.



FS-1 Groundwater EDB Concentrations Over Time

Massachusetts Military Reservation
Cape Cod, Massachusetts

12/13/02 dw
Fig4-10_GWEDBvsTime.cdr

Figure 4-10